BOILER WATER CHEMICAL



INDION 162

Liquid Oxygen Scavenger

APPLICATION:

Dissolved oxygen is a serious cause of corrosion in steam generating systems. INDION 162 liquid oxygen scavengers is recommended for the rapid and complete removal of dissolved oxygen chemically from feed water and boiler water. The materials formulated into this convenient liquid treatment ensure optimum results when used in accordance with control procedures established by IEI for specific applications.

FEATURES:

- > Easy to use liquid
- Economical
- Simple control test
- Protests pre-boiler equipment

PRODUCT SPECIFICATIONS:

Appearance	:	Brick red Liquid
pH as such	:	5.0 - 7.0
Specific gravity @ 25°C	:	1.20 - 1.30

DIRECTIONS FOR USE:

When treating boilers, a sufficient excess should be maintained in the water to ensure complete oxygen removal and protection against corrosion at times. Our Sales Engineer will establish proper dosage requirements and a control range based upon your specific operating conditions. INDION 162 can be fed either direct from the drum or in dilute aqueous solution. Chemical feed pumps and piping should be of stainless steel grade 316. Chemical tanks may be constructed of either stainless steel grade 316 or polyethylene. Continuous feed of INDION 162 is recommended for optimum results.

LIMITATIONS AND HANDLING:

Harmful if swallowed. Avoid contact with skin and eyes. If material gets on skin, wash with plenty of water. If eyes are affected, immediately flush with water for at least 10 minutes and get medical attention. Use protective clothing, gloves and goggles. Wash out empty containers thoroughly with water before disposal

BOILER WATER CHEMICAL

STORAGE:

Keep container tightly closed in a cool place.

No warranty, expressed or implied is made, except that the products herein discussed comply with the chemical description. Buyer assumes risks of the use, storage and handling. Ion Exchange (India) Ltd. shall not be liable for any incidental or consequential damages arising directly or indirectly in connection with the purchase, use, storage or handling of this product. The information contained herein is, to the best of our knowledge is true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control. We disclaim any liability incurred in connection with the use of these data or suggestions. **INDION** is the registered trademark of Ion Exchange (India) Ltd.



6-3-347/9, Plot 134, 4th floor, Riviera Apartments, Dwarakapuri Colony, Punjagutta, Hyderabad - 500082